REGION 8 BAYS AND HARBORS					BENEFIC	IAL USE SUI	PPORT**			
WATER BODY NAME	HYDRO UNIT	SiZE*	UNIT	FULLY SUPPORTING	THREATENED	PARTIALLY SUPPORTING	NOT SUPPORTING	NOT ASSESSED	ASSESSMENT COMMENTS	303d LISTED
ANAHEIM BAY	801.110	180	A	0	0	180	€0	- 0	Elevated shellfish tissue levels. Potential toxic hot spot.	Υ
HUNTINGTON HARBOUR	801.110	150	A	0	A 150	0	0	Ö	Elevated shellfish tissue levels. Threat of sedimentation. Toxic bioassay results. Potential toxic hot spot.	t Y
NEWPORT BAY, LOWER	801.110	700	A		680	0	20	. 0	Recreational impacts. Elevated shellfish tissue levels. Toxic bioassay results. Toxic pollutants. Heavy metals. Public health concern.	Y

<sup>\*</sup> Size = The size of the entire water body.

<sup>\*\*</sup> Use support is based on most sensitive use

REGION 8 COASTAL SHORELINES					BENEFIC	IAL USE SUP	PORT**			303d
	HYDRO	SIZE*	UNIT	FULLY SUPPORTING	THREATENED	PARTIALLY SUPPORTING	NOT SUPPORTING	NOT ASSESSED	ASSESSMENT COMMENTS	LISTE
VATER BODY NAME	801.110	7	M	7	.0	:0	•0	.0		
OLSA CHICA STATE BEACH	801.110	•	•••				ń	O		
CORONA DEL MAR STATE BEACH	801.110	1	M	. 1	-,0	.0	.0			
	801.110	3	M	- 3	· · · · · · · · · · · · · · · · · · ·	ço,	<b>'</b> 0'			
HUNTINGTON BEACH STATE PARK	801.110	6	M	6	0	. 0	0	•	Threat of recreational impacts.	
NEWPORT BEACH	801.110	1	M			0	0	. 0		
SEAL BEACH	801.110	3	M		0	.0	0	-0		

<sup>\*</sup> Size = The size of the entire water body.

<sup>\*\*</sup> Use support is based on most sensitive use

REGION 8 ESTUARIES	·				BENEFIC	IAL USE SUI	PPORT**			
WATER BODY NAME	HYDRO UNIT	SIZE	UNIT	FULLY SUPPORTING	THREATENED	PARTIALLY SUPPORTING	NOT SUPPORTING	NOT ASSESSED	ASSESSMENT COMMENTS	303d LISTED
ANAHEIM BAY MARSH	801.110	780	Α		Ô	780		0	Threat of elevated shellfish tissue. Stormwater runoff.	
BOLSA BAY MARSH	801.110	900	A	0		900	0		Threat of elevated shellfish tissue levels. Stormwater runoff. Threat of toxic pollutants.	
BOLSA CHICA ECOLOGICAL RESERVE	801.110	294	A	1 19 Mary 1 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0	294	0	0	Threat of elevated shellfish tissue levels. Stormwater runoff.	
SANTA ANA RIVER MOUTH	801.110	270	A	270	0	0	0	0		
UPPER NEWPORT BAY ECOLOGICAL RESERVE	801.110	752	A	Û		0	762	0	Eutrophication. Recreational Impacts Sedimentation. Threat of toxic pollutants. Threat from stormwater runoff.	. <b>Y</b>

<sup>\*</sup> Size = The size of the entire water body.

<sup>\*\*</sup> Use support is based on most sensitive use

REGION 8 GROUND WATER	<del>_</del> ·		-				AL USE SURI		NOT	ASSESSMENT COMMENTS 1303d LISTED
REGION	HYDRO UNIT	SIZE* U	TINC	FUI	LY DRTING T	HREATENED.	PARTIALLY SUPPORTING	SUPPORTING	ASSESSED 0	Drinking water impairment.
VATER BODY NAME		13	s	825	0	0	0	13	1,500	
ARLINGTON GW	801.260			. 70	23	Ó	. 0		0	Threat of drinking water impairment.
BIG BEAR GW	801.710	23	S		Attendiese		Ó	9	0	Drinking water impairment.
	801.520	22	S		-13	0		$\boldsymbol{\pi}$	.0	Drinking water impairment.
BUNKER HILL I GW	801.520	77	s		0	0	V		*	Drinking water impairment.
BUNKER HILL II GW	801.520	24	s	;	0	0	0	24		Drinking water impairment.
BUNKER HILL PRESSURE GW		90	s		Ö	82	. 0	.8	0	
CHINO I GW	801.210				Lay Department	0	0	104	0	Drinking water impairment. Dairy nonpoint source pollution.
CHINO II GW	801.210	104		5	0		1	48	.0	Drinking water impairment. Dairy nonpoint source pollution. Public
	801.210	48	3	S	0				a Jago Awaran III ilan	health concern. Agricultural wastewater.
CHINO III GW									. 4 ja	· · · · · · · · · · · · · · · · · · ·
	801.440	14	4	s	0			9 114		O Drinking water impairment.
COLTON GW			24	s	22		0	1		
CUCAMONGA GW	801.240			s	21		0	0		0
ELSINORE GW	802.310	) 2	21				0	0 (		Ö
GARNER VALLEY GW	802.22	0 '	10	S	10		<b>42</b>	0		0 Drinking water impairment.
	802.15	0	42	S	. 0	4			0	.0
HEMET GW	802.22	20	1	S	1		0			her is
IDYLLWILD GW	002						-4			REGION

<sup>\*</sup> Size = The size of the entire water body.

<sup>\*\*</sup> Use support is based on most sensitive use

REGION 8 GROUND WATER					BENERIC	IAL <b>USE</b> SUF	PORT*			
WATER BODY NAME	HYDRO UNIT	SIZE*	UNIT	FULLY SUPPORTING	THREATENED	PARTIALLY SUPPORTING	NOT SUPPORTING	NOT ASSESSED	ASSESSMENT COMMENTS	303d LISTED
RIVERSIDE III GW	801.270	14	S	,0	0	. 0	14	0	Drinking water impairment.	
SAN JACINTO - CANYON GW	802.200	4	s	o.		0	Û	.0	Threat of drinking water impairment.	
SAN JACINTO - INTAKE GW	802.200	19	s	19	•	0	0	0		
SAN JACINTO - LOWER PRESSURE GW	802.200	14	s	0		44	0		Drinking water impairment.	
SAN JACINTO - UPPER PRESSURE GW	802.200	9	s			- 8	0	0	Drinking water impairment.	
SAN TIMOTEO GW	801.600	61	s	61	0			0		
SANTA ANA FOREBAY GW	801.110	105	s	0	0	-50	55	0	Drinking water impairment.	
SANTA ANA PRESSURE GW	801.110	139	s	0	0	70	69	0	Drinking water impairment.	
SANTIAGO GW	801.120	77	s	0	0	77	0		Drinking water impairment.	
TEMESCAL GW	801.250	22	s	. 0	0	. 0	22	0	Drinking water impairment.	
UPPER TEMESCAL I (BEDFORD) GW	801.320	9	S	0	. 0	9	**************************************		Drinking water impairment.	
UPPER TEMESCAL II (LEE LAKE) GW	801.340	7	s	j. dj.	1 1 <b>0</b>	146 h			Drinking water impairment.	
UPPER TEMESCAL III (COLDWATER) GW	801.310	3	s		0	0	10	0		
WINCHESTER GW	802.130	16	S	0	0	0	16	0	Drinking water impairment.	<del>u</del>

<sup>\*</sup> Size = The size of the entire water body.

<sup>\*\*</sup> Use support is based on most sensitive use

REGION 8 GROUND WATER				1.0 <u>1.4 4.4 4.1 1</u>	BENEFIC	IAL USE SUP	PORT**	1946 TAC 18 19 19 19 19 19 19 19 19 19 19 19 19 19		303d
ŧ	HYDRO	SIZE*	UNIT	FULLY SUPPORTING	THREATENED	PARTIALLY SUPPORTING	NOT SUPPORTING	NOT ASSESSED	ASSESSMENT COMMENTS	LISTE
VATER BODY NAME	UNIT			0	8	0	10	. 0	Drinking water impairment.	
RVINÉ FOREBAY I GW	801.110	18	S				555-4786.4655		Drinking water impairment.	
	801.110	14	s	7	0	2	5	0	Drinking water impairment.	
RVINE FOREBAY II GW					٨	19	20		Drinking water impairment.	
RVINE PRESSURE GW	801.110	39	S	0	0			er gode regover	4 . Insuralment	
	845.620	40	s	0	Ö	. 0	40	0	Drinking water impairment.	
_A HABRA GW	043.020						0	0	Drinking water impairment.	
LAKEVIEW GW	802.140	25	S	0	0	25				
LAKEVILWOW	224 400	9	s	9	0	0	0	0		
LYTLE CREEK GW	801.420	9		9			510 (1.4, 1.50 2.500 1.72		Drinking water impairment.	
	802.120	9	s	, 0	0	9	0	0	Dimens was me	
MENIFEE I GW			_		ò	6	0	0	Drinking water impairment.	
MENIFEE II GW	802.120	6	S	0	0					
	802.110	37	s	. 0	37	0	0	0	Threat of drinking water impairment.	
PERRIS NORTH GW	002.110				\$500 XXX (#1500A #9400A	200 May 100 Ma	or the order of the control of the c		Drinking water impairment.	
	802.110	11	s	0	0	- 11	0	0	Difficing water impairment	
PERRIS SOUTH I GW						17	0	0	Drinking water impairment.	
PERRIS SOUTH II GW	802.110	17	S	0			e grand			
	802.110		5 5	, 0	. 0	5	0	0	Drinking water impairment.	
PERRIS SOUTH III GW	802.110					15 Gant 12 + 1 + 1 1 1 4 A		0	Drinking water impairment.	
RIALTO GW	801.430	32	2 5	3 27	0	U		12 1-1947		
RIAL TO GW		4		s 0	0	0	17	0	Drinking water impairment.	
RIVERSIDE I GW	801.270	1	, ;	s				oya maassa sa sa n gaya ka sa dika 🏊	Drinking water impairment.	
	801.270	1	1 :	s	0	0	11	0	Dittiviting Agreet triperiors	
RIVERSIDE II GW				, medicand	96					
					8 - 5				REGI	

<sup>\*</sup> Size = The size of the entire water body.

<sup>\*\*</sup> Use support is based on most sensitive use

REGION 8 LAKES / RESERVOIRS					BENEFIC	IAL USE SUF	PORT**			
WATER BODY NAME	HYDRO UNIT	SIZE*	UNIT	FULLY SUPPORTING	THREATENED	PARTIALLY	NOT	NOT ASSESSED	ASSESSMENT COMMENTS	303d LISTED
ANAHEIM LAKE	801.110	5	Α	0	5	- 0	0	0		
BALDWIN LAKE	801.730	1100	A	0	1100	0	Ö	0	Threat of eutrophication. Seasonally intermittent.	
BIG BEAR LAKE	801.710	2970	A		#1 /25/#1 <b>0</b> #1 /25/#10	2970	0		Eutrophication. Sedimentation. Elevated fish tissue levels. Popular recreation area. Habitat for endangered species. Valuable wildlife habitat.	<b>Y</b>
CANYON LAKE (RAILROAD CANYON RESERVOIR)	802.120	2017	A	0	0	2017	0	Ö	Eutrophication. Recreational impacts. Threat of fish population decline. Objectives violated.	Y
ELSINORE, LAKE	802.310	2600	A	0	0	2600	0	0	Eutrophication. Objectives violated. Fish kills.	Y
ERWIN LAKE	801.730	75	A	75		0	0	0		
EVANS, LAKE	801.270	42	A	0	.0	42	0	. 0	Fish kills. Sedimentation.	Y
FULMOR, LAKE	802.210	9	A	0	0	0	9	0	Threat of eutrophication. Total Coliform exceeds Maximum Contaminant Level.	
HEMET, LAKE	802.220	470	A	470	#15 (A) <b>O</b> 1 (2) (4)	0	)		Threat of recreational impacts.	
RVINE LAKE	801.120	650	A	650		0	0	0	Threat of recreational impacts. Development impacts.	
JENKS LAKE	801.720	9	A	9	0	0	0	0	Threat of fish population decline. Threat of eutrophication.	
LEE LAKE	801.250	70	A	0		70	.0	0	Objectives violated.	
MATHEWS, LAKE	801.330	2750	A	2750		Ó	6 1	0		

<sup>\*</sup> Size = The size of the entire water body.

<sup>\*\*</sup> Use support is based on most sensitive use

REGION 8 LAKES / RESERVOIRS					BENEFIC	IAL USE SUF	PORT**			200-1
REGION 0	HYDRO		LINET	FULLY SUPPORTING	Tyru quillaini		NOT	NOT G: ASSESSED	ASSESSMENT COMMENTS	303d LISTE
WATER BODY NAME PERRIS, LAKE	UNIT 802.110	SIZE*	A	SUPPORTING	. O	2276	. 50		Threat of drinking water impairment. Concern for potential trihalomethane precursors.	
PRADO PARK LAKE	801.210	60	A		0	60	0	0		Y

<sup>\*</sup> Size = The size of the entire water body.

<sup>\*\*</sup> Use support is based on most sensitive use

REGION 8 OCEAN AND OPEN BAYS										<del></del>
					BENEFIC	IAL USE SUP	PORT**			
WATER BODY NAME	HYDRO UNIT	SIZE'	· UNIT	FULLY SUPPORTING	THREATENED	PARTIALLY SUPPORTING	NOT SUPPORTIN	NOT G ASSESSED	ASSESSMENT COMMENTS	303d LISTED
IRVINE COAST REFUGE	801.110	1024	Α	1024	.0	0	0	0	Threat of recreational impacts.	
NEWPORT BEACH REFUGE	801.110	166	A	166	0	0	0	0	Threat of recreational impacts. Thre	eat

<sup>\*</sup> Size = The size of the entire water body.

<sup>\*\*</sup> Use support is based on most sensitive use

REGION 8 RIVERS / STREAMS					BENEFIC	HAL USE SUF	PPORT**			303d
	HYDRO UNIT	SIZE*	UNIT	FULLY SUPPORTING	THREATENED	PARTIALLY SUPPORTING	NOT SUPPORTING	NOT ASSESSED	ASSESSMENT COMMENTS	LISTE
VATER BODY NAME	801.700	3	М	3	.0	0	. 0	0		
ALGER CREEK	601.700				900.00 P00.000		Ó	9		
ALISO CREEK	801.110	17	M	17	Ů	•	<b>.</b>	*		
	801.520	2	M	2	0	0	0	0		
BAILEY CANYON CREEK	801.520			O MORRAL AS	Carrent Carrent	0	0	0		
BARTON CREEK	801.570	6	M	6	0	200 Paris			- Control cumply Limited	
	802.230	10	M	10	0	0	0	0	Domestic water supply. Limited information available.	
BAUTISTA CREEK	002			use eller e	en e			ő	Domestic water supply. Limited	
BEAR CREEK (R8)	801.710	8	M	8	0	0			information available.	
BEAR ORDER (10)		_		2	0	0		0	Limited information available.	
BOULDER BAY CREEK	801.710	2	M		i de la Santa d La compania de la Compania de la Santa			0		
	801.510	12	M	12	0	0	0			
CAJON CREEK		6	M	. 0	0	6		0	Threat of drinking water impairment (Bacteria and Total Dissolved Solids	
CARBON CANYON CREEK	845.630	·	101	그런 뭐야.		, wat 19 99000 in in in			levels.)	
				57.883a. <u></u>		2	0	0		•
CHINO CREEK, REACH 1	801.210	2	N	0				22.40°F4.0043		
	801.210	10	) , <b>N</b>	. 0	0	10	0	0		
CHINO CREEK, REACH 2			_	. 45	,		) ; 0	nagener <b>O</b> Wiledge of di		estic
CITY CREEK	801.570	15	5 <b>R</b>	A 15				The They turn on The Co.	water supply.	
	801.320		3 1	и : 3		)	) 0	0		•
COLDWATER CANYON CREEK	001.320	`	•	NAVE TO	29 m - 1, 1 25 1 4	STAPAL COM	n 100	0	Domestic water supply. Limited	
CUCAMONGA CREEK, MOUNTAIN REACH	801.240		5 i	vi 5					information available.	

<sup>\*</sup> Size = The size of the entire water body.

<sup>\*\*</sup> Use support is based on most sensitive use

REGION 8 RIVERS / STREAMS					BENEFIC	IAL USE SUI	PPORT**			
WATER BODY NAME	HYDRO UNIT	SIZE*	UNIT	FULLY SUPPORTING	THREATENED	PARTIALLY SUPPORTING	NOT SUPPORTING	NOT ASSESSED		03d STED
MILL CREEK (PRADO AREA)	801.250	4	М						Dairy nonpoint source pollution. Threat of recreational impacts. Threat of ground water impairment (from dairies).	Y
MILL CREEK, REACH 1	801.580	5	M			0			Threat of recreational impacts. Threat of drinking water impairment. Threat of objectives violated.	
MILL CREEK, REACH 2	801.580	8	M	8	0	0:1	0	.0	Threat of objectives violated. Threat of bacteria contamination.	
MONKEY FACE CREEK	801.700	1	M	. 0		***		. 0		
MOUNTAIN HOME CREEK	801.580	. 4	M				0		Threat of recreational impacts. Threat of drinking water impairment. Threat of objectives violated.	
MOUNTAIN HOME CREEK, EAST FORK	801.700	1	M		Ò	0	0	. 0		
NORTH CREEK	801.720	1	M			0	0	0		
OAK GLEN, POTATO CANYON, BIRCH CREEKS	801.690	2	M	er Hektesider <b>2</b> Hange der H	**************************************					
PLUNGE CREEK	801.570	5	M	, i.e. <b>5</b>	, i se ar j <b>o</b>	0	0	<b>0</b>	Threat of recreational impacts.	
RATHBONE (RATHBUN) CREEK	801.720	2	M			<b>2</b>	<b>0</b> 1. ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) (		Urban runoff. Snow melt from ski area. Inputs of nutrients and sediment.	<b>Y</b> ,
SALT CREEK (R8)	802.210	6	M	6	. 0	0	. 0	. 0		
SAN ANTONIO CREEK (R8)	801.230	2	M	2	0	0	O	0		
SAN DIEGO CREEK, REACH 1	801.110	6	M			Ö	3 1 <b>3 1 1 1 6</b>	0	Elevated fish tissue levels. Elevated shellfish tissue levels. Eutrophication. Sedimentation.	Y

<sup>\*</sup> Size = The size of the entire water body.

<sup>\*\*</sup> Use support is based on most sensitive use

REGION 8 RIVERS / STREAMS					BENEFIC	IAL USE SUP	PORT**			
	HYDRO UNIT	SIZE*	UNIT	FULLY SUPPORTING	THREATENED	PARTIALLY	NOT	NOT ASSESSED		303d LISTE
VATER BODY NAME	801.210	13	M	0	0	13	0	0	Urban runoff. This portion is concrete lined.	
CUCAMONGA CREEK, VALLEY REACH	801.210		•••					\$100 to 25 150	ineu.	
DAY AND EAST ETIWANDA CREEKS	801.240	5	M			0	0	0		
EAST TWIN AND STRAWBERRY CYN CREEKS	801.570	5	M	5	Ö	0	0	Q	÷	
FALLS CREEK	801.700	4	M	4		0	0	0	Public health concern.	
FISH CREEK	801.570	5	M	5	0	0	0	0		
	801.570	5	М	5	0	0	. 0	. 0		
FORSEE CREEK	802.220	3	M	3	0	Ō	0	. 0		
FULLER MILL CREEK	802.220	J	•••			_		0		,
GROUT CREEK	801.720	2	M	. 0	2	0	.0			
HIGH CREEK	801.700	2	М	2	0	. 0	0	0		
KNICKERBOCKER CREEK	801.710	2	M			2	0	0	Threat of drinking water impairment. Threat of recreational impacts. Heavy metals. Urban/residential stormwater runoff. Input of nutrients and bacteria.	•
LITTLE SAN GORGONIO CREEK	801.690	12	N	12	0	. 0	0	0		
LYTLE CREEK	801.400	18	N	ı <u></u> 0	<u> </u>				Threat of drinking water impairment. Threat of recreational impacts.	
MEADOW CREEK	801.710	1	N	1	<u></u>			and San PO		
METCALF CREEK	801.720	) 2	2 N	8 a 8 c 3 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	0	0	0	0		

<sup>\*</sup> Size = The size of the entire water body.

<sup>\*\*</sup> Use support is based on most sensitive use

REGION 8 RIVERS / STREAMS					BENEFIC	IAL USE SUF				
WATER BODY NAME	HYDRO UNIT	SIZE*	UNIT	FULLY SUPPORTING		PARTIALLY	NOT SUPPORTING	NOT ASSESSED	ASSESSMENT COMMENTS	303d LISTED
SAN DIEGO CREEK, REACH 2	801.110	6	М		0	0	<b>- 6</b>	0	Elevated fish tissue levels. Elevated shellfish tissue levels.	Y
SAN JACINTO RIVER, REACH 1	802.120	6	M	6		0	0	• • • • •		
SAN JACINTO RIVER, REACH 3	802.130	9	M			0	0	0		
SAN JACINTO RIVER, REACH 4	802.140	7	M	7	0	.0	0	0		
SAN JACINTO RIVER, REACH 5	802.210	7	М	<b></b>	• • • • • • • • • • • • • • • • • • • •	0	0	0		
SAN JACINTO RIVER, REACH 6	802.210	2	M	:		0	0	0		
SAN JACINTO RIVER, REACH 7	802.220	7	M	-8 A		0	0	0		
SAN TIMOTEO CREEK, REACH 1	801.620	5	M	0	0	5	. 0	0		
SAN TIMOTEO CREEK, REACH 2	801.620	3	M			0		0	Recreational impacts. Ground water impairment (Nitrogen). Aquatic life impairment (unknown toxicity). Best Available Technology/Best Control Technology not in place.	
SAN TIMOTEO CREEK, REACH 3	801.620	2	M	0		0	2	0	Recreational impacts. Ground water impairment (Nitrogen).	
SAN TIMOTEO CREEK, REACH 4	801.620	14	M	1 An IO			. (4) (表) (表) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4		Recreational impacts. Ground water impairment (Nitrogen). Aquatic life impairment (Chlorine and Unionized Ammonia). Best Available Technology/Best Control Technology not in place.	
SANTA ANA RIVER, REACH 1	801.100	9	M		0	9	0	0		

<sup>\*</sup> Size = The size of the entire water body.

<sup>\*\*</sup> Use support is based on most sensitive use

REGION 8 RIVERS / STREAMS	BENEFICIAL USE SUPPORT											
WATER BODY NAME	HYDRO UNIT	SIZE* (	UNIT	FULLY SUPPORTING	THREATENED	PARTIALLY SUPPORTING	NOT SUPPORTING	•	ASSESSMENT COMMENTS	303d LISTED		
ANTA ANA RIVER, REACH 2	801.130	19	M	Ó	0	19	0	O				
SANTA ANA RIVER, REACH 3	801.200	18	M	1 = 140. <b>0</b> 1 = 887.18	1 1 1 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	9	) 1, , -1 <b>18</b> 1, , -1 -1 -1 -1		Recreational impacts. Threat of objectives violated from dairy runoff (nitrogen, total dissolved solids and pathogens).	<b>Y</b>		
SANTA ANA RIVER, REACH 4	801.270	12	M						Objectives violated. High Ammonia. Municipal outfalls. Impaired for Recreation (Pathogen)and ground water (Nitrogen) uses. Aquatic life impacts (Chlorine). Best Available Technology/Best Control Technology required.	Y r		
DIVER BEACH 5	801.520	17	м	17	0	0	. 0	ð				
SANTA ANA RIVER, REACH 5 SANTA ANA RIVER, REACH 6	801.720	18	M	18	0	•	Ö	Ö				
SANTIAGO CREEK, REACH 1	801.120	9	M	1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -			A	0				
SANTIAGO CREEK, REACH 3	801.120	6	M	8	0	0	. 0	0				
SANTIAGO CREEK, REACH 4	801.120	2	M		0	2	0					
SHAY CREEK	801.720	1	M	i (1			, *	0				
SIBERIA CREEK	801.710	1	M	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0	0		0				
SILVERADO CREEK	801.120	2	: <b>N</b>	0	0		2	. 0	Objectives violated. Recreational impacts. Drinking water impairment (Bacti).			

<sup>\*</sup> Size = The size of the entire water body.

<sup>\*\*</sup> Use support is based on most sensitive use

WATER BODY NAME					BENEFIC	IAL USE SU				
	HYDRO UNIT	SIZE*	UNIT	FULLY SUPPORTING	THREATENED	PARTIALLY SUPPORTING	NOT SUPPORTING	NOT ASSESSED	ASSESSMENT COMMENTS	303d LISTED
SKINNER CREEK	801.700	3	М	3	0	0	+0	0		LIGIEL
SLIDE CREEK	801.710	1	М	. J. 1854	.0	0	0	0		
STONE CREEK	802.210	3	M	4 1 <b>3</b>		0		0		
STRAWBERRY CR./SAN JACINTO R., N. FORK	802.210	9	M		0	0	. 0	0		
SUMMIT CREEK	801.710	2	M		0	0	2			Y
EMESCAL CREEK, REACH 1A	801.320	3	М		0	Õ	0	0		
EMESCAL CREEK, REACH 1B	801.250	3	М	3	0	.0	0	0		
EMESCAL CREEK, REACH 2	801.320	7	M	7	0	. 0	. 0	0		
EMESCAL CREEK, REACH 4	801.340	5	M	5	Ŏ	0	0	0		
EMESCAL CREEK, REACH 5	801.350	7	M	7	0	0	0			
EMESCAL CREEK, REACH 6	801.350	1	M		0	0	0	0		
EQUESQUITE ARROYO (SYCAMORE CREEK)	801.270	2	м	2	0	0		2 T 2.5 T 1.0		
IVIAN CREEK	801.700	1	М	, <u>.</u>	* ,	0		0		
ATERMAN CANYON CREEK	801.570	5	M	5	0	0	0			
JCAIPA CREEK	801.670	2	М	2	Ó	0	0	0		

<sup>\*</sup> Size = The size of the entire water body.

<sup>\*\*</sup> Use support is based on most sensitive use

REGION 8 WETLANDS, FRESHWATER	BENEFICIAL USE SUPPORT**											
WATER BODY NAME	HYDRO UNIT	SIZE'	UNIT	FULLY SUPPORTING	THREATENED	PARTIALLY SUPPORTING	NOT SUPPORTIN	NOT G ASS <b>ESS</b> ED	ASSESSMENT COMMENTS	303d LISTED		
GLEN HELEN	801.590	3	Α	3	0	. 0	, 0	.0				
PRADO FLOOD CONTROL BASIN	801.250	9741	A	9741		.0	0	0				
SAN JACINTO WILDLIFE PRESERVE	802.150	4700	A	4706	0	. 0		0				
SAN JOAQUIN FRESHWATER MARSH	801.110	400	A		400	9	0	• 0	Threat on Rare & Endangered Spec Threat of increasing salinities. Thre of heavy metal contamination. Thre urban runoff.	eat		
SHAY MEADOWS	801.730	30	Α .	30	1. se		0					
STANFIELD MARSH	801.710	143	3 <b>A</b>	143	0	0	. 0	0				

<sup>\*</sup> Size = The size of the entire water body.

<sup>\*\*</sup> Use support is based on most sensitive use